		6	IPE		_
Inform	FORM P	10-149	2 1 200 FAJJAME	52.6 3.3.6 5.0.6 5.3.6 5.0.6 5.0.6 5.3.6 5.0.6 5.3.6 5	
				U.S. PA	ī
MINER					

Page 1 of 1 ATTY. DOCKET NO. APPLICATION NO. 2236.0050000/JUK/SMW 10/781,946 APPLICANT(S) Park et al. ART UNIT

FILING DATE February 20, 2004 1752

•			U.S. PAT	ENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB-CLASS	FILING DATE			
•	AA									
	AB									
	AC		,							
	AD									
	AE									
	AF									
	AG									
	АН									
	Al									
	AJ									
	AK									
		F	OREIGN P.	ATENT DOCUMENTS		•	1			
XAMINER NITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATIO			
	AL						Ye N			
	AM						Ye N			
	AN						Yo N			
	AO						Ye			
	AP						Ye N			
		OTHER (Incl	uding Autho	or, Title, Date, Pertinent P	ages, etc.)	<u> </u>				
GH	AR 1		Schnoes, M.G., et al., "Photopolymer-filled nanoporous glass as a dimensionally stable holographic recording medium," Optics Letters 24:658-660, Optical Society of America (1999)							
GH	AS 1	Opening Hologr	aphic Reco	lume Shrinkage in Slant I rding Material," <i>J. Imagii</i> chnology (1997)						
	AT									

EXAMINER: Initial ill eference considered whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

345240_1.DOC